## AMENDMENT NO. 1 MARCH 2015 TO

## IS 10711 : 2001 TECHNICAL PRODUCT DOCUMENTATION — SIZES AND LAYOUT OF DRAWING SHEETS

(*Page* 1, *Normative references, para* 1) — Substitute following with the existing:

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenceddocument (including any amendments) applies.

ISO 216, Writing paper and certain classes of printed matter — Trimmed sizes — A and B series, and indication of machine direction

ISO 3098-0, Technical product documentation — Lettering — Part 0: General requirements

ISO 7200, Technical product documentation — Data fields in title blocks and document headers

ISO 9958-1, Draughting media for technical drawings — Draughting film with polyester base — Part 1: Requirements and marking

ISO 9961, Draughting media for technical drawings — Natural tracing paper

(Page 2, Table 1, col 2, row 5) — Substitute '1 and 2' for '1'

(*Page* 2, *Figure* 1, *Fig. title*) — Substitute 'Figure 1 — Sizes A4 to A0' for 'Figure 1 – Size A3 to A0'

(*Page* 3, *clause* **4.1**, *para* 1) — Substitute following with the existing:

For the dimensions and layout of title blocks, see ISO 7200. The location of the title block for sizes A0 toA3 is situated in the bottom right hand corner of the drawing space. Only sheets positionedhorizontally are permitted for these

## Amendment No. 1 to IS 10711 : 2001

formats (*see* Fig. 1). For size A4, sheets positioned both horizontally andvertically are permitted; the title block is situated in the bottom part of the drawing space (*see* Fig. 1 and Fig. 2). The direction of reading of the drawings is the same as that of the title block.

(Page 4, clause 4.4, para 3, line 2) — Substitute 'ISO 3098-1' for 'ISO 3098-0'.